

ABSTRACT OF THE DISCLOSURE

The invention relates to a method by means of which a surface for controlling and regulating processes can be represented. An add-on part is mechanically connected upstream of a standard screen so that when the screen and add-on part cooperate a surface is created which immediately indicates any changes in the circuit states of a control loop.

1. A method of representing a surface for controlling and regulating processes, comprising the steps of: providing a standard screen; providing an add-on part mechanically connected upstream of the standard screen; and cooperating the screen and the add-on part to create a surface which immediately indicates any changes in the circuit states of a control loop.